

## CLAIMS

1. A rabbit skin containing biologically active substances, characterized in that which is obtained by the following process including vaccinating rabbit skin tissues with vaccinia virus, feeding rabbit vaccinated with vaccinia virus, killing the rabbit when its skin tissues is inflamed enough, and peeling the rabbit.

2. The rabbit skin according to claim 1, wherein the said vaccinia virus is vaccinia virus Lister strain.

3. The rabbit skin according to claim 1, wherein the said vaccinia virus is vaccinia virus Ikeda strain.

4. The rabbit skin according to claim 1, wherein the said vaccinia virus is vaccinia virus Dairen strain.

5. The rabbit skin according to claim 1, wherein the said vaccinia virus is vaccinia virus EM-63 strain.

6. The rabbit skin according to claim 1, wherein the said vaccinating rabbit skin tissues with vaccinia virus is effected by injecting subcutaneously 0.1~0.4 ml solution containing  $10^6\sim10^9$  viruses/ml each site, 100 to 250 sites per rabbit weighing 1.5~3 Kg.

7. The rabbit skin according to claim 1, wherein the said rabbit is Japanese white rabbit.

8. The rabbit skin according to claim 1, wherein the said rabbit is New Zealand white rabbit.

9. The rabbit skin according to claim 1, wherein the said rabbit is Chinese rabbit.

10. The rabbit skin according to claim 1, wherein the said rabbit is Blue-violet rabbit.

11. The rabbit skin according to claim 1, wherein the said killing the rabbit when its skin tissues is inflamed enough is effected when the rabbit skin inflammatory tissue shows visible blains accompanying with changing colour from redness to mauveness and becomes thick, and its subcuticle and hip become swollen.

12. The rabbit skin according to any one of claim 1~11, which possesses 0.5 iu/g SART activity or more.

13. The rabbit skin according to any one of claim 1~11, which possesses the kallikrein-protease inhibition activity.

14. Use of the rabbit skin according to any one of claim 1~13,  
characterized in that the rabbit skin is used for preparing drug.

15. Use of the rabbit skin according to any one of claim 1~13,  
characterized in that the rabbit skin is used for preparing health food.